PTO/SB/08A (04-03)

		MATION DISC		Appli	Application Number		09/476,770	
STATEMENT BY APPLICANT			Filing Date			January 3, 2000		
B 2 3 2004	, L			First	Named Invento	or	Kishan Sh	enoi
	Æ.	Group Art Unit			p Art Unit	2634		
B 2 3 2004	,			Exam	Examiner Name		Lugo, Dav	id B.
Sheet	1	of 1		Attorney Docket			SYMM1130	
. <u> </u>	<u> </u>		U		IT DOCUMEN	TS		
			Document N			1	cation Date	Al CD-tt Alit-
Examiner Initials	Cite No.		Number		Kind Code (if known)		-DD-YYYY	Name of Patentee or Applicant of Cited Document
			•					
							···	
							-	
							<u> </u>	
Examiner								
Initials					T1170	Dubl	ination Data	
	Cite No.	Country	Country Number Kind Code (if know			Publication Date MM-DD-YYYY (Number 43)		Name of Patentee or Applicant of Cited Document
N	B2	KR	0065094				5-1999	Samsung Electronics Co., Ltd
Examiner Signature		Da	ما ۱ ،			Date	Considered	5/3/00

	2004 W				PTO/SB/08B_(04-03)	
1 1 1	NFOR ATION D	DISCLO	SURE	Application Number	09/476,770	
By.	STATEMENT BY	' APPL	ICANT	Filing Date	January 3, 2000	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				First Named Inventor	Kishan Shenoi	
				Group Art Unit	2634	
		Examiner Name	Lugo, David B.			
Sheet	1	of	3	Attorney Docket Number	SYMM1130	

NON-PATENT LITERATURE DOCUMENTS

	xam. Init.	Ref. Des.	Citation					
DL		C1	Wang et al., "Automatic gain control VLSI architecture for ADSL-1 cap system," Journal of the Chinese Institute of Electrical Engineering., pp 261-268, 1996.					
		C2	"HomePortal" 1000: Bringing the power of DSL Home," 2Wire, Inc. brochure, 1999.					
		C3	"Analog front end for ADSL extends linearity and local-loop length," Article from the END magazine web site at: www.ednmag.com, January 21, 1999.					
		C4	"DSL is coming! DSL is coming!," Article from the <i>Teleconnect</i> web site at: www.teleconnect.com, Sept. 5, 2000.					
		C5	"Communications companies stay ahead of the curve," Article from the NetWorkFusion web site at: www.nwfusion.com, Dec. 18, 2000.					
		C6	"Microfilter design promises peaceful coexistence between ADSL and the voiceband. (Technology Information)," EDN magazine article as it appears on the FindArticles web site at: www.findarticles.com, Dec. 9, 1999.					
		C7	"GDSL: GTE selects GoDigital's GDSL-8 access system: GDSL-8 system quickly meets the demand for GTE's added line growth," <i>EDGE</i> article as it appears on the FindArticles web site at: www.findarticles.com, Sept.28, 1998.					
		C8	"GoDigital Networks Increases reliability of DSL services and extends reach to 25 miles from central office," <i>PR Newswire</i> article as it appears on the FindArticles web site at: www.findarticles.com, Oct. 13, 1999.					
		C9	"GDSL-8: GoDigital Telecommunications, Inc. introduces four line drop flexibility with its GDSL-8 digital replacement system for analog carrier, meeting increased local loop line demand and internet access speeds. (Product Announcement)," EDGE article as it appears on the FindArticles web site at: www.findarticles.com, Feb. 8, 1999.					
		C10	"GoDigital Telecommunications, Inc. introduces long loop high speed internet access support with its GDSL BRI-3 product line," <i>Business Wire</i> article as it appears on the FindArticles web site at: www.findarticles.com, March 22, 1999.					
		C11	"Microfilter design promises peaceful coexistence between ADSL and the voiceband. (Technology Information)," EDN article as it appears on the FindArticles web site at: www.findarticles.com, December 9, 1999.					
1	V	C12	"GoDigital networks adds extended range drops to serve hard-to-reach subscribers," PR Newswire article as it appears on the FindArticles web site at: www.findarticles.com, January 18, 2000.					

Examiner Signature	David I ngo	Date Considered	5/3/04
•			

FEB 2 3 2	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>						
B. IN	IFORMATIC	N DISCLOSURE	E	Application Number	09/476,770		
INFORMATION DISCLOSURE RADESTATEMENT BY APPLICANT			Г	Filing Date	January 3, 2000		
2				First Named Inventor	Kishan Shenoi		
				Group Art Unit	2634		
				Examiner Name	Lugo, David B.		
Sheet	Sheet 2 of 3			Attorney Docket Number	SYMM1130		
		NON-	PATENT	LITERATURE DOCU	IMENTS		
D	C13				mation)," Home Office Computing findarticles.com, March 2000.		
	C14			hotlinks (news briefs)," <i>InfoW</i> ww.findarticles.com, March 6	orld article as it appears on the , 2000.		
	C15			ca. (Technology Information) web site at: www.findarticles	," Home Office Computing article as it .com, April 2000.		
	C16			al)," America's Network articles.com, June 1, 2000.	le as it appears on the FindArticles		
	C17	"Symmetricom's new GoLong solution doubles current reach of ADSL, enabling ADSL everywhere," <i>Business Wire</i> article as it appears on the FindArticles web site at: www.findarticles.com, June 7, 2000.					
	C18	"TriMedia boxes ready soon," <i>Electronics Times</i> article as it appears on the FindArticles web site at: www.findarticles.com, September 18, 2000.					
	C19	"General bandwidth and 2Wire partner to deliver VoDSL solution for the residential market," Cambridge Telecom Report article as it appears on the FindArticles web site at: www.findarticles.com, June 5, 2000.					
	C20	"Office Depot and 2Wire announce strategic retail partnership for leading residential Gateway products," EDGE: Work-Group Computing Report article as it appears on the FindArticles web site at: www.findarticles.com, June 5, 2000.					
	C21	"GoDigital Networks first to introduce line-powered solution for delivering both voice and DSL to any location," <i>PR Newswire</i> article as it appears on the FindArticles web site at: www.findarticles.com, June 6, 2000.					
	C22	"The 39 (Network) Steps. (News Briefs)," Home Office Computing article as it appears on the FindArticles web site at: www.findarticles.com, August 2000.					
	C23	"2Wire delivers HomePortal residential Gateway to consumers for ultra-fast internet access and easy home networking," <i>Business Wire</i> article as it appears on the FindArticles web site at: www.findarticles.com, October 10, 2000.					
	C24	"Independent laboratory testing confirms that Symmetricom's GoLong doubles the reach of ADSL services," <i>Business Wire</i> article as it appears on the FindArticles web site at: www.findarticles.com, November 7, 2000.					
	"Chester Telephone doubles the serving distance of its DSL services using Symmetricom's GoLong loop extender; field trials to begin in Chester, S.C. mid-December 2000," Business Wire article as it appears on the FindArticles web site at: www.findarticles.com, December 4, 2000.						

Examiner Signature

Date Considered

5/3/04

	RMATION			Application Number	09/476,770	
ADEMAR ATEMENT BY APPLICANT				Filing Date	January 3, 2000	
				First Named Inventor	Kishan Shenoi	
				Group Art Unit	2634	
				Examiner Name	Lugo, David B.	
Sheet	3	of	3	Attorney Docket Number	SYMM1130	
			NON-PATE	NT LITERATURE DOC	UMENTS	

DL	C26	"Symmetricom's Go-Long loop extender doubles the serving distance of Chester Telephone's DSL services; field trials to begin in Chester, S.C. mid-December 2000," Business Wire article as it appears on the FindArticles web site at: www.findarticles.com, December 4, 2000.
DC	C27	"Symmetricom replaces headline in Chester Telephone release; Symmetricom's Go-Long loop extender doubles the serving distance of Chester Telephone's DSL services," <i>Business Wire</i> article as it appears on the FindArticles web site at: www.findarticles.com, December 4, 2000.

Examiner Signature	Dand Lugp	Date Considered	5/3/04